


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

- 2003

 Adv
Sch
Sch

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar All articles - **Recent articles** Results 1 - 10 of about 148 for **HP computer transaction rate exponent mem**
All Results
[L Cherkasova](#)
[G Ganger](#)
[A Merchant](#)
[E Shriver](#)
[T Rokicki](#)
[\[book\] On Net Modeling of Industrial Size Concurrent Systems - all 2 versions »](#)

L Cherkasova, VE Kotov, T Rokicki, Hewlett-Packard ... - 1992 - Springer

 ... on a specific configuration of a **computer** system. ... includes, for example, how long each **transaction** spent obtaining each ... results of the real system (HP 3000/977 ...

[Cited by 16](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)
[Transaction processing performance on PA-RISC commercial Unixsystems](#)

TOC View - Compcon Spring'92. Thirty-Seventh IEEE Computer Society ..., 1992 - ieeexplore.ieee.org

 ... cwrnt system perfomiance data for selected HP systems. ... distribution: random (negative exponential distribution); arrival rate will be 1 **transaction** per 10 ...

[Related Articles](#) - [Web Search](#)
[On scalable net modeling of OLTP](#)

L Cherkasova, V Kotov, T Rokicki - Petri Nets and Performance Models, 1993. Proceedings., 5th ..., 1993 - ieeexplore.ieee.org

 ... of the system under different **transaction rates** and con ... storage modules, etc., to maintain **transaction** response time? ... then, is to build **computer** systems that ...

[Cited by 10](#) - [Related Articles](#) - [Web Search](#)
[Simulation of an Ethernet interface using micro PASSIM - all 2 versions »](#)

TP Vayda, LL Wear - SIMULATION, 1985 - sim.sagepub.com

 ... HP system so that an Ethernet to HP-IB interface board ... desktop **computer** and used to simulate an Ethernet Network ... has its own microprocessor and buffer **memory**. ...

[Related Articles](#) - [Web Search](#)
[Simulation of the LAN behavior in the distributed HP-UXenvironment - all 2 versions »](#)

JJ Devai, TC Kerrigan, MK Molloy - Proceedings of the 22nd conference on Winter simulation, 1990 - portal.acm.org

 ... abstract form, through the use of **computer** programs ... LAN Behavior in the Distributed HP-UX Environment ... the different assumptions in our **transaction** based request ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)
[RamLink: a high-bandwidth point-to-point memory architecture - all 3 versions »](#)

S Gjessing, G Stone, H Wiggers - Compcon Spring'92. Thirty-Seventh IEEE Computer Society ..., 1992 - ieeexplore.ieee.org

 ... (wiggers@hplabs.hp.com) Abstract ... The Scalable Coherent Interface (SCI) provides **computer-bus**- like ... carries no address, only the **transaction** identification) the ...

[Cited by 8](#) - [Related Articles](#) - [Web Search](#)
[Requirements for client/server performance modeling - all 9 versions »](#)

JJ Martinka - Engineering of Complex Computer Systems, 1995. Held jointly ..., 1995 - ieeexplore.ieee.org

 ... Palo Alto, California martinka@hpl.hp.com Abstract ... The **computer** processing costs for operating on these ... for a range of branch office **transaction rates** from 2 ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)
[A network interface unit simulation using micro passim - all 2 versions »](#)

TP Vayda, LL Wear - Proceedings of the 15th conference on Winter simulation- ..., 1983 - portal.acm.org

 ... the flow of jobs through a **computer** system which ... Interface Chip (BIC) is a standard HP communications product ... overview of the model, the **transaction** flow diagram ...

[Related Articles](#) - [Web Search](#)

[Simulation Of Computer Systems And Applications](#) - all 4 versions »

WS Keezer - Simulation Conference Proceedings, 1997. Winter, 1997 - ieeexplore.ieee.org
... Jain, R. 1991. The Art of Computer Systems Performance Analysis. ... Representation of
User Transaction Processing Behavior with a State Transition Matrix. ... HP ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

[Performance features of the PA 7100 microprocessor](#) - all 5 versions »

T Asprey, GS Averill, E DeLano, R Mason, B Weiner, ... - IEEE Micro, 1993 -
doi.ieeecomputersociety.org

... Because large segments of memory can be mapped off ... performance for both technical
and business computer systems ... It achieves a peak execution rate of 200 Mflops ...

[Cited by 82](#) - [Related Articles](#) - [Web Search](#)

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

HP computer transaction rate expon

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) |

Welcome United States Patent and Trademark Office

☐ Search Results
[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(((hp or 'hewlett packard') and transaction and (exponent or exponential) and memory)<in>m..."

Your search matched 1 of 1715275 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(((hp or 'hewlett packard') and transaction and (exponent or exponential) and memo

[Search](#)☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract[IEEE/IET](#)[Books](#)[Educational Courses](#)[A](#)

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

[view selected items](#)[Select All](#) [Deselect All](#)

- ☐ 1. Processor allocation in hypercube multicomputers: fast and efficient str noncubic allocation
 Das Sharma, D.; Pradhan, D.K.;
[Parallel and Distributed Systems, IEEE Transactions on](#)
 Volume 6, Issue 10, Oct. 1995 Page(s):1108 - 1123
 Digital Object Identifier 10.1109/71.473519
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(1280 KB) IEEE JNL
[Rights and Permissions](#)

 Indexed by
[Help](#) [Contact Us](#)

© Copyright 2000